

M. E.

Gc
929.2
C691705c
1616291

REYNOLDS HISTORICAL
GENEALOGY COLLECTION

Gc

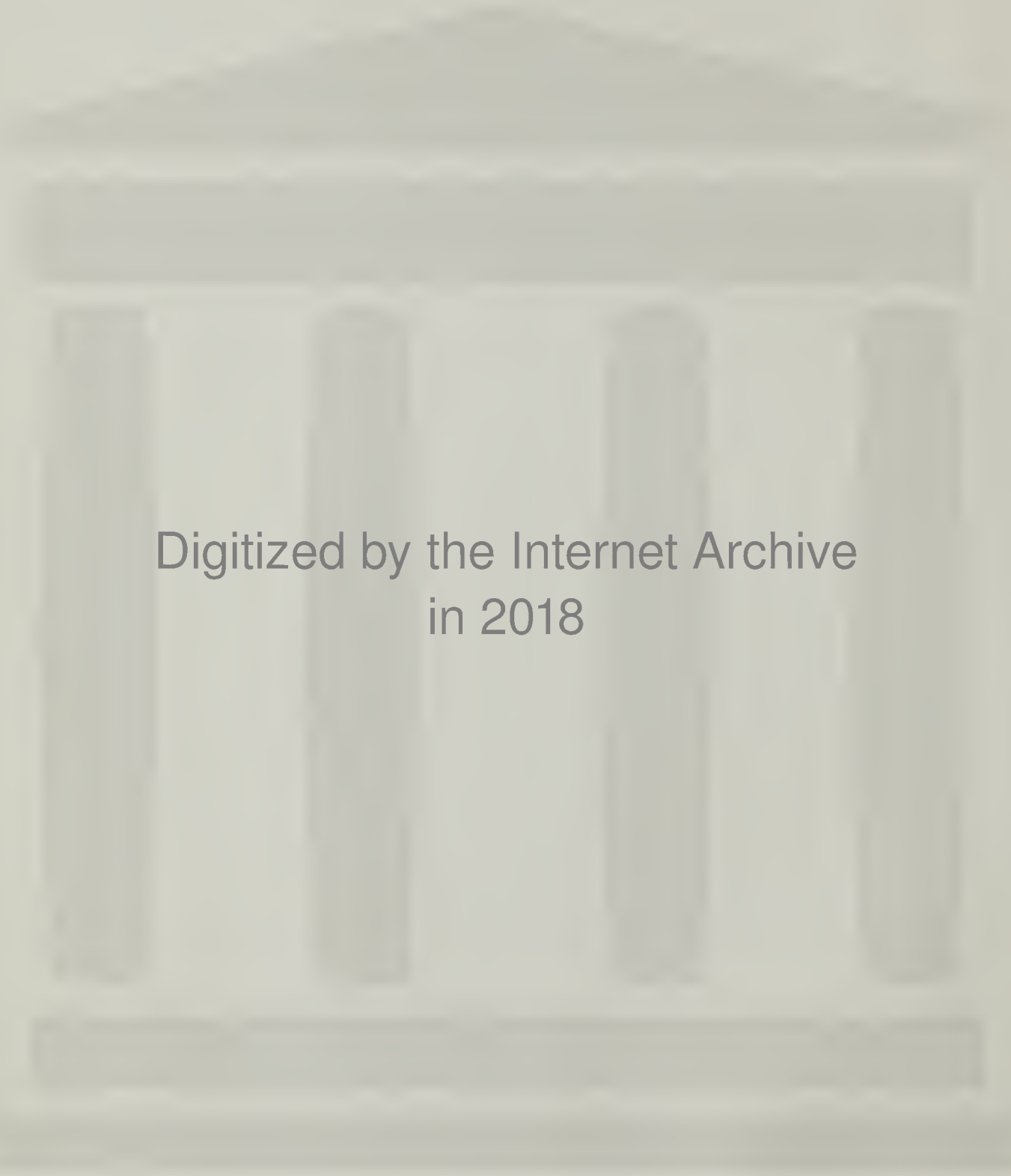
ALLEN COUNTY PUBLIC LIBRARY



3 1833 01235 8559







Digitized by the Internet Archive
in 2018

https://archive.org/details/genealogyofcolli00coll_0

~~CONFIDENTIAL~~

~~REF ID: A6510~~

~~CONFIDENTIAL~~

1780 - 1937

J. F. Collins



Allen
Boden
Bremer
Carper
Clay
De La
Loeff.
Marqu
Nowma
Reane
Roach
Saute
Schini
Scull
Turne

COLL
Mat
Joh
Anr
Jan
Wm.
Goo
Wal
Joh
Ew



Names, Addresses and Index Numbers of living Individuals appearing
in Book of "Genealogy of Collins Family" as of January 26th, 1938.

Allenbrand	5538 W. Van Buren St.	Chicago, Ill.	13-14-62-65
Bodenberg		Napoleon, Ind.	8
Brennan	Hillwood Lake	Trenton, N.J.	40-41-99-117
Carpenter	1459 So. 60th Ave.	Cicero, Ill.	31-32-91-92
Clay	319 So. Harlem Ave.	Forest Park, Ill.	76-77-114
De Larme	1325 W. Jackson Blvd.	Chicago, Ill.	21-22-79-83-84
Loeffler	153 No. Central Ave.	Chicago, Ill.	56-57
Marquardt		Napoleon, Ind.	36-37-97-98
Newman	519 So. Harlem Ave.	Forest Park, Ill.	18-19-78
Reaney	5538 W. Van Buren St.	Chicago, Ill.	60-61
Roach	1018 - 74th Street	Brooklyn, N.Y.	44-45-103-116
Sauter	4616 W. Jackson Blvd.	Chicago, Ill.	25-26-87
Schmidt	723 So. Grove Ave.	Oak Park, Ill.	50-51-106-107
Scully	338 So. Austin Blvd.	Oak Park, Ill.	63-64
Turner	1325 W. Jackson Blvd.	Chicago, Ill.	80-81-115

COLLINS

Matilda	1325 W. Jackson Blvd.	Chicago, Ill.	6
John J.	572 - 51st Street	Brooklyn, N.Y.	9-10-39-47
Anna M.	723 So. Grove Ave.	Oak Park, Ill.	12
James P.	714 Gunderson Ave.	Oak Park, Ill.	15-16-73-74
Wm. E. II	4308 W. Washington Blvd.	Chicago, Ill.	23-24-85-86
George W.	1919 So. Grove Ave.	Berwyn, Ill.	29-30-118
Walter	327 So. Racine Ave.	Chicago, Ill.	33-34-93-94-95-96
John W.	822 - 68th Street	Brooklyn, N.Y.	42-43-100-101-102
Eugene J.	181 - 73rd Street	Brooklyn, N.Y.	46-46A-119

Eva F.	542 North Pine St.	Chicago, Ill.	49-104-105
Vernon J.	4826 Quincy St.	Chicago, Ill.	52-53-108-109
Warren E.	7616 Vine St.	River Forest, Ill.	54-55-110
James P. II	614 Gladstone St.	South Bend, Ind.	66-67-111
Charles C.	804 So. Elmwood Ave.	Oak Park, Ill.	68-69-112-113
Edmond A.	1727 E. Speedway	Tucson, Arizona	70
Cyril W.	1628 W. Wisconsin Ave.	Milwaukee, Wis.	72
Charles P.	4821 W. Adams St.	Chicago, Ill.	88-89
Arthur	1325 W. Jackson Blvd.	Chicago, Ill.	90

CORRECTIONS AND ADDITIONS

67	Under birthyears 1906 - change to read 69
65	Under birthdays and index, April 9 change to March 9
9	Under birthdays as September 8 change to No. 7
27	Add as date of Death September 8, 1918 - Rose Collins
67	Add "Rourke" and number to list of Intermarried names
4	Change Birthday to November 1st and date of death to Dec. 24th
77	Correct name to Frank S. add Birthday as July 24, 1911.
114	Add and correct birthday to April 28, 1934.
17	Change birthday to December 27, 1887 and death to Sept. 25, 1888
49	Change spelling of name under "Intermarried" to Facitke
55	Change spelling of name under "Intermarried" to Swanson
	William L. Collins - Biography 3rd page, 6th line - change to New Buffalo, Michigan
	Add middle initial after each name following the Index Numbers as follows: 14 - "A", 53 - "M", 60 - "M", 62 - "J", 63 - "A", 65 - "M"

1616291



ARMED & SOUTIEN
TRUST IN GOD & DILIGENCE
ARMS OF O'COLLINS.

H
1616291

5.11.28

WILLIAM LISTON COLLINS
1819 - 1893

Born May 20, 1819, at Newcastle West, County Limerick, Ireland, the third son of William Collins born in 1780 and Katherine Liston born in 1787. He had four brothers and three sisters - John, Matthew, James, Patrick, Mary, Hanorah and Katherine (see Chart #1). His parents lived to a very old age, died in Chicago and were buried in the old Calvary Cemetery (now Lincoln Park) and New Calvary, Chicago, in the years 1854 and 1875.

In the spring of 1849, the progenitor of the Collins Family, in whose honor and memory the Collins Family Tree or Record is compiled, at the age of 30 years, emigrated from Newcastle West, County Limerick, Ireland. With him were his parents William Collins and Katherine Liston Collins, brothers, sisters, other relatives and neighbors. Among the

relatives and neighbors were the Cronins, Caseys, Dillons, Donahues, Hanrahans, Kilbridges, Listons, Mauns, McEnerys, Scanlons, Sheas and many others.

They left the shores of Ireland at Dublin and sailed across the Irish Sea to Liverpool. There, they embarked on the good sailing ship the "DeWitt Clinton", an American built sailing ship named in honor of a former Governor of the State of New York (1825-1828). The voyage from Liverpool to New York was commenced on February 21st, 1849 and ended on April 6th, 1849 (47 days) when they landed in New York.

Although the California Gold Discovery was started in this year, 1849, William L and many others remained in New York until the spring of 1851. They then were convinced that the best prospects for the future for themselves and their families laid in the young and growing City of Chicago.

Thereupon, the travel to Chicago was started via rail through northern New York via Buffalo and the Michigan Central Railroad. This railroad was then in process of building into Chicago and its nearest approach to Chicago was New Buffalo, Indiana. The remaining distance of 65 miles was covered by walking into Chicago.

In the year 1853, at St. Patrick's Church, Chicago, he was married to Margaret Short, who, like himself, had recently emigrated from her native town of Gurtheen, Feenagh, County Limerick, Ireland. To them were born four sons and three daughters - Matthew S. John J. William E. James P. Katherine Maggie and Annie (See Chart #2)

The succeeding pages, with individual index and data will serve to record the progeny of the Family of William Liston Collins and Margaret Short Collins for the period 1853 to 1937, a total of 84 years.

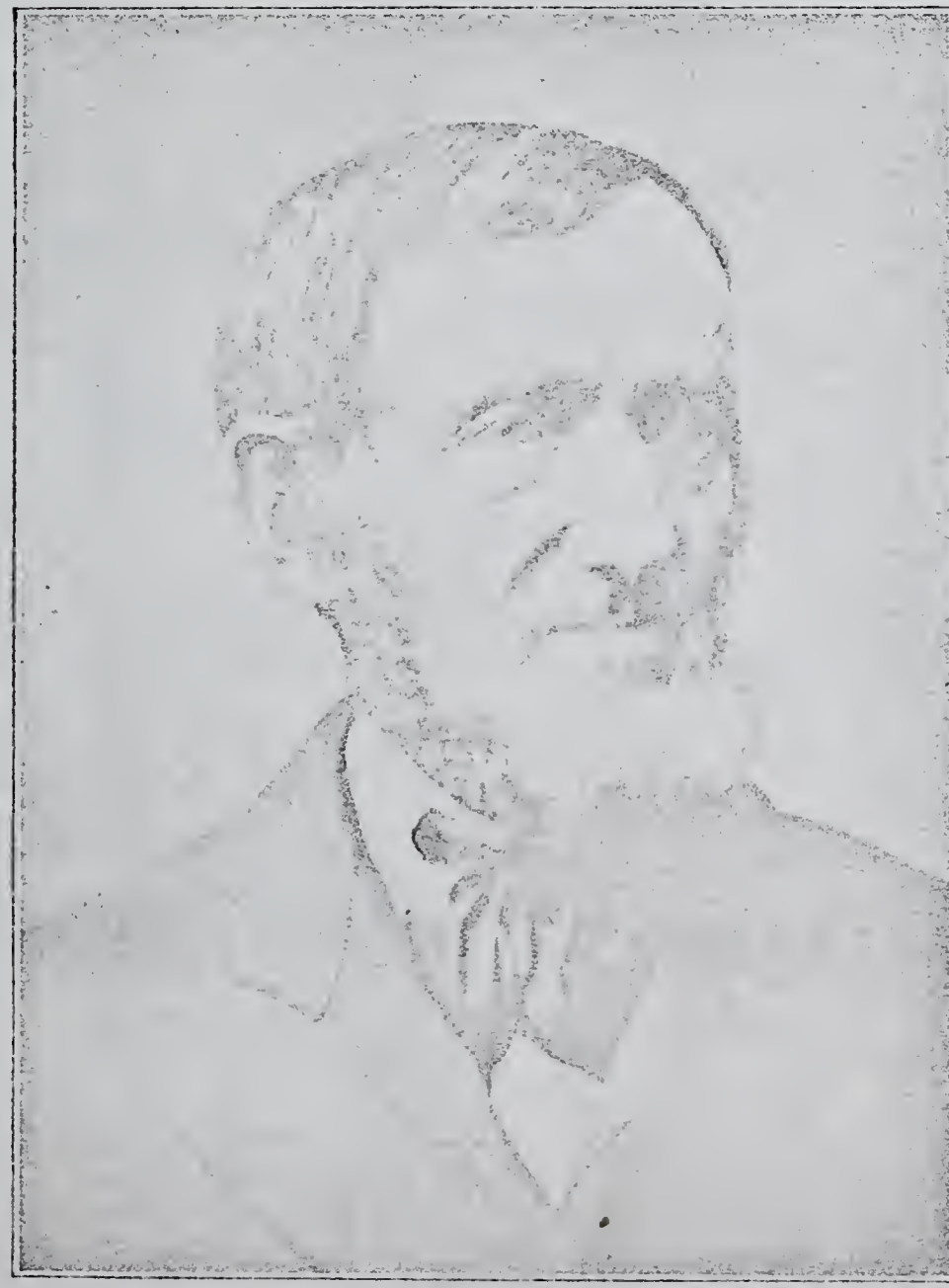
The several pages of charts will serve to cover the period of years from the births of the parents of William L. Collins, the progenitor of this record, 1780 to 1937, a period of 157 years.

Compiled by

James P. Collins

at Chicago, Ill.,
U. S. A.
June, 1937

Residence:
714 Gunderson Ave.,
Oak Park, Illinois



William Liston Collins
1819-1893



MARGARET SHORT COLLINS
1833 - 1889

Born in Gurtheen, Feenagh, County Limerick, Ireland in the year 1833, she emigrated as a 16 year old girl to the United States in the year 1849. She was the youngest of two brothers and two sisters - John and Ned, Ellen and Mary Short.

Arriving in Chicago in the year 1849, she entered the employ of the Old Tremont Hotel, where she continued until her marriage to William L. Collins at St. Patrick's Church, Chicago, in the year 1853. This union was blessed with ten children during the years 1854 to 1874 and of the ten children seven survived as recorded in Chart No. 2.

Favored by a generous Creator with a natural bigness of heart, she radiated sunshine and a loving disposition in the rearing of her family and in her association with her many relatives and friends. No task or sacrifice was too great for her in the service she rendered her family and at all times was she patient, forgiving and lovable to all who knew her.

Her comparatively brief life ended in her 56th year, just at the fruition of her well performed labors and at the time she could enjoy her rewards of earthly labor.

It may well be supposed that her many fine qualities as a loving mother were recorded in the great beyond and to add lustre and glory to the already existing brightness and happiness of Heaven she was called and responded in the zenith of her life.

Her loving generosity and her exemplary Christian life is an assurance of her happiness in Heaven.

May her soul rest in peace.

"Teutonic strength and Latin grace,
These are in my mother's face;
But Irish is the heart of her
The best and deepest part of her."



Margaret Short Collins
1833-1889

John Gould
1804-1881

EXPLANATION OF INDIVIDUAL INDEX, ETC.

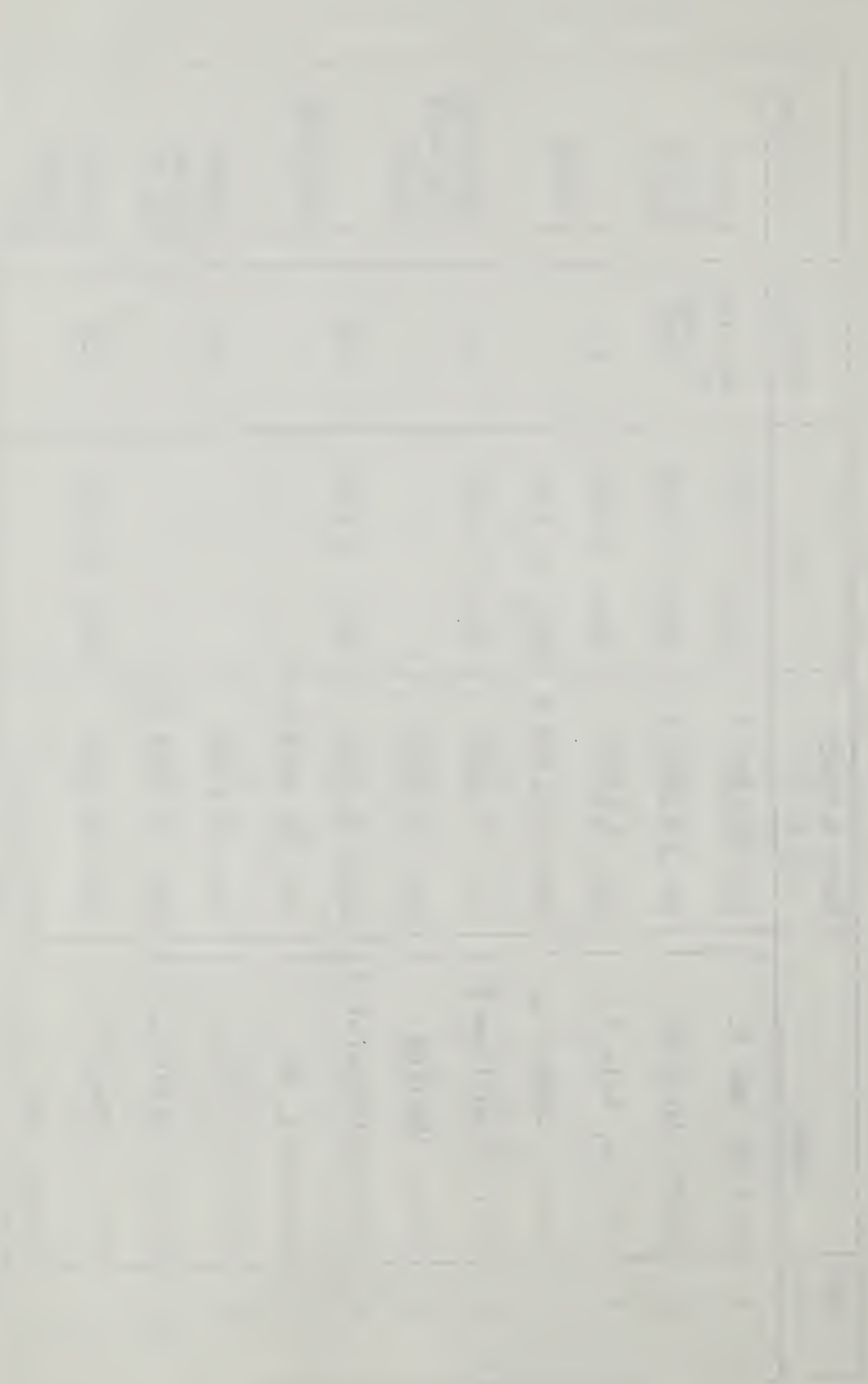
This record of INDEX TO INDIVIDUALS starts with the progenitor of the Collins Family Tree, William L. Collins or Number One and as the beginning of the generation of which the following 119 individuals are direct descendants or inter-married to a direct descendant.

It is of vital importance, not only in respect to the orderly data pertaining to Births, Places of Birth and Date of Death, but also in recording the Parentage and Children or Descendants of the Parentage so recorded.

Followed through from some of the most recently recorded individuals to the beginning of the record as many as five (5) generations are shown and can be clearly traced. This, taken in connection with the parents of Individual Number One (William L. Collins) as shown in Chart No. 1, establishes a record of six generations and a period of 157 years extending from the year 1780 to 1937.

For example, observe Individual Index #115, whose parents are traced to #80, grandparents to #21, great-grandparents to #5 and great-great-grandparents to Number One. A clear record of five generations and by reference to Chart Number 1, the record of six Generations is completed.

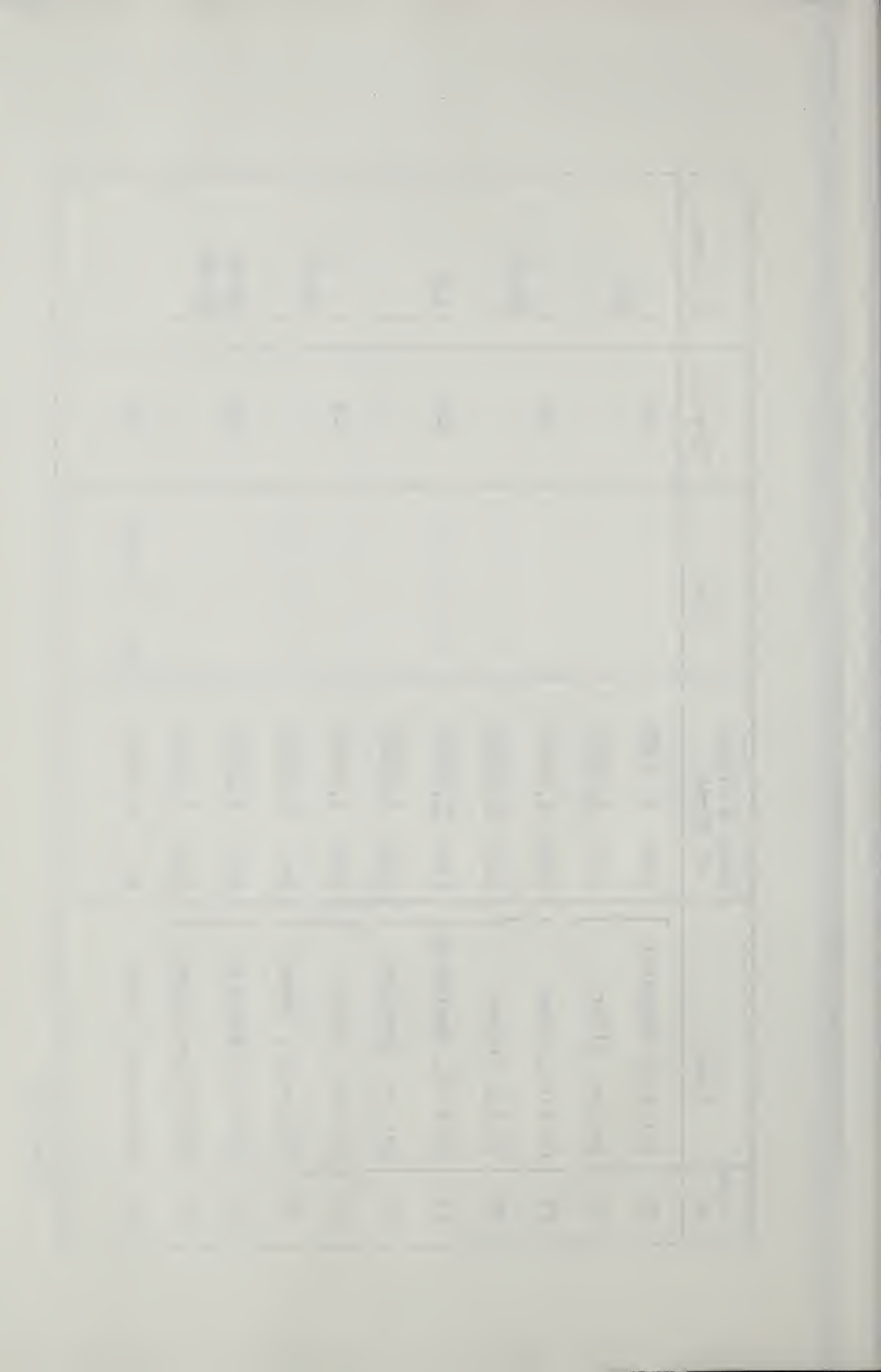
Index No.	Name	Date & Place of Birth	Died	Parents	Children
1	Collins, Wm. L.	May 20, 1819 A	Sept. 20, 1893	Married Chicago 1853	(3-5-7- (9-11 (13-15
2	Short, Margaret	Mar. 15, 1833 A	Sept. 13, 1889		
3	Collins, Kate A.	May 6, 1855	Nov. 6, 1920	1-2	{ 17-18
4	Rivers, Joseph L.	June 15, 1850 B	Dec. 10, 1907		
5	Collins, Matthew S.	Jan. 7, 1859	Oct. 27, 1930	1-2	{ 20-21-23 (25-27-29 (31-33
6	Simon, Matilda	Aug. 17, 1863			
7	Collins, Margaret S.	Sept. 8, 1862	Aug. 3, 1901	1-2	{ 35-36-38
8	Bodenberg, Wm.	Jan. 24, 1863 C			
9	Collins, John J.	Nov. 13, 1865		1-2	{ 35-40 (42-44 (46-47
10	Burns, Lizzie C.	Dec. 6, 1869 D			
11	Collins, Wm. E(1)	June 22, 1868	Jan. 11, 1937	1-2	{ 48-50- (52-54 (56
12	Coogan, Annie M.	Mar. 31, 1871			
					Married }



Index No.	Name	Date & Place of Birth	Died	Parents	Children
13	Collins, Annie M.	Jan. 26, 1872		1-2	(58-59 (60-62 (63-65
14	Allenbrand, Henry	Mar. 4, 1867 N			
15	Collins, James P.	Dec. 29, 1874		1-2	(66-68-70 (71-72-73 (74-75
16	Hanley, Laura M.	Aug. 19, 1880			
17	Rivers, Hortense	Apr. 14, 1887	Dec. 10, 1887	3-4	{ 76-78
18	Rivers, Marjorie	Feb. 12, 1890			{
19	Newman, George	Jan. 7, 1888			
20	Collins, Margaret	July 1, 1882	Nar. 18, 1884	5-6	
21	Collins, Matilda	Jan. 30, 1885			(79-80 (82-84
22	DeLarme, F. Revan	July 29, 1884			{
23	Collins, Wm. E. (II)	Oct. 27, 1885		5-6	{ 85-86
24	Manan, Annie M. Married	Sept. 8, 1893			{

Index No.	Name	Date & Place of Birth	Died	Parents	Children
25	Collins, Margaret	Jan. 2, 1887		5-6	{ 87
26	Sauter, Albert	July 15, 1885			{ }
27	Collins, Rose	Sept. 12, 1890		5-6	{ 88-90
28	Viola, Arthur	Oct. 18, 1886			{ }
29	Collins, George W.	Feb. 22, 1895		5-6	{ 118
30	Gerler, Dorothy.	July 7, 1910			{ }
31	Collins, Ruth	Jan. 1, 1900		5-6	{ 91-92
32	Carpenter, John	Dec. 5, 1899			{ }
33	Collins, Walter	Mar. 9, 1902		5-6	{ 93-94 95-96
34	Schiffauer, Hazel	Oct. 7, 1903			{ }
35	Bodenberg, Grace	Aug. 10, 1893	Mar. 7, 1916	7-8	

Married }

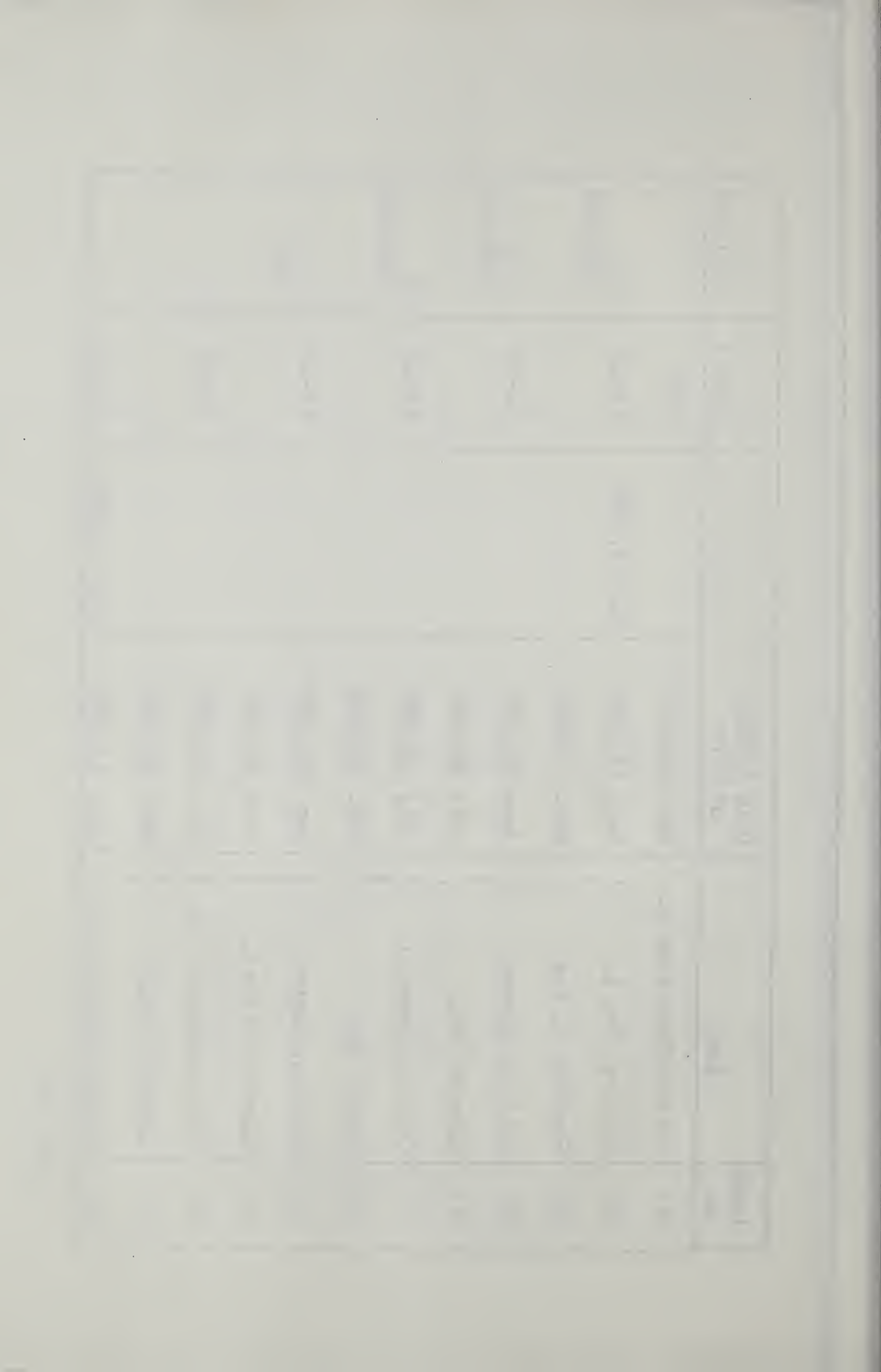


Index No.	Name	Date & Place of Birth	Died	Parents	Children
36	Bodenberg, Lucille	Oct. 28, 1899		7-8	{ 97-98
37	Marquardt, Gustav P	Oct. 20, 1895 E			
38	Bodenberg, Wm. Jr.	July 2, 1901	Aug. 15, 1901	7-8	
39	Collins, Kathryn L.	Jan. 13, 1894		9-10	
40	Collins, Marguerite A	June 20, 1895		9-10	{ 99 (117)
41	Brennan, Phillip M.	Nov. 15, 1896 H		9-10	{ 100 (101) (102)
42	Collins, John W.	Aug. 6, 1898 D		9-10	{ 103 (116)
43	Thouboron, Mae	Mar. 20, 1899 D		9-10	
44	Collins, Virginie E	Feb. 3, 1902 F		9-10	
45	Roach, Joseph B.	Sept. 23, 1903 D		9-10	
46	Collins, Eugene J.	Nov. 30, 1905 D		9-10	
46A	O'Riley, Agnes T.	Oct. 2, 1906 D			

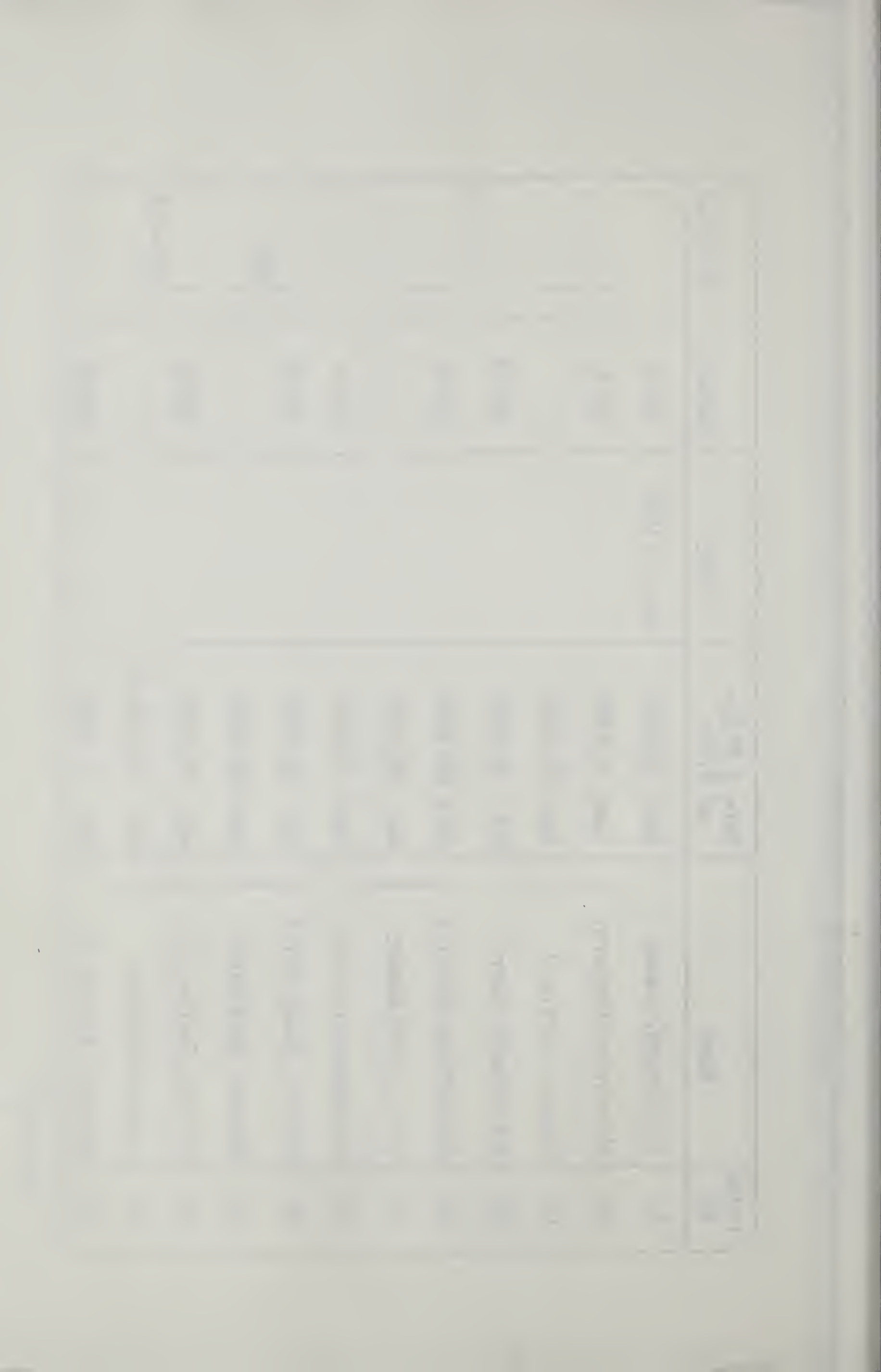
Married }

Year	Population	Area (sq km)	Density (per sq km)
1950	1,000,000	100,000	10
1960	1,500,000	120,000	12.5
1970	2,000,000	140,000	14.3
1980	2,500,000	160,000	15.6
1990	3,000,000	180,000	16.7
2000	3,500,000	200,000	17.5
2010	4,000,000	220,000	18.2
2020	4,500,000	240,000	18.8
2030	5,000,000	260,000	19.2
2040	5,500,000	280,000	19.6
2050	6,000,000	300,000	20.0
2060	6,500,000	320,000	20.4
2070	7,000,000	340,000	20.8
2080	7,500,000	360,000	21.2
2090	8,000,000	380,000	21.6
2100	8,500,000	400,000	22.0

Index No.	Name	Date & Place of Birth	Died	Parents	Children
47	Collins, Geraldine L.	Apr. 24, 1907 D		9-10	
48	Collins, Wm. L.	Dec. 11, 1892	Mar. 31, 1926	11-12	{ 104-105
49	Faehlke, F. Eva	Mar. 7, 1893			
50	Collins, Noreen	June 27, 1894		11-12	{ 106-107
51	Schmidt, Wm.	July 10, 1895			
52	Collins, Vernon J.	July 2, 1896		11-12	{ 108-109
53	Antos, Rose	Feb. 17, 1901			
54	Collins, Warren E.	Dec. 30, 1898		11-12	{ 110
55	Swanson, Alice C.	June 19, 1897			
56	Collins, Margaret L.	Dec. 11, 1900		11-12	{ }
57	Loeffler, Louis	Jan. 22, 1901			
58	Allenbrand, Annette	Apr. 12, 1899	Feb. 3, 1919	13-14	
					Married }



Index No.	Name	Date & Place of Birth	Died	Parents	Children
59	Allenbrand, James	Sept. 6, 1901	Jan. 17, 1905	13-14	
60	Allenbrand, Margaret	June 9, 1905		13-14	
61	Reaney, Martin J.	Sept. 24, 1900			
62	Allenbrand, Harry	Oct. 3, 1907		13-14	
63	Allenbrand, Bernice	July 26, 1909		13-14	
64	Scully, John Edward	May 19, 1909		13-14	
65	Allenbrand, Loretta	April 9, 1915		13-14	
66	Collins, James P(II)	May 13, 1902		15-16	
67	Rourke, Geraldine	Sept. 28, 1908		15-16	
68	Collins, Charles C.			15-16	
69	Jones, Penelope			15-16	
70	Collins, Edmond A.			15-16	
	Married				



Index No.	Name	Date & Place of Birth	Died	Parents	Children
71	Collins, Grace M.	June 6, 1907	June 11, 1907	15-16	
72	Collins, Cyril W.	Dec. 22, 1910		15-16	
73	Collins, Grace E.	Mar. 18, 1913		15-16	
74	Collins, Loretta F.	Sept. 11, 1915		15-16	
75	Collins, Joseph	June 6, 1919	Aug. 25, 1919	15-16	
76	Newman, Virginia	May 10, 1916		18-19	{ 114 }
77	Clay, J.			18-19	
78	Newman, George Jr.		Sept. 22, 1917		
79	DeLarme, Harry		Dec. 16, 1906	21-22	
80	DeLarme, Laura		Oct. 21, 1908	21-22	{ 115 }
81	Turner, James		Apr. 1, 1900		
					Married }

Index No.	Name	Date & Place of Birth	Died	Parents	Children
82	DeLarme, Revan M. Jr.	Jan. 3, 1910	Feb. 21, 1936	21-22	{ { }
83	Stewart, Virginia	Mar. 18, 1915		21-22	
84	DeLarme, Raymond	Mar. 14, 1917		23-24	
85	Collins, Annette M.	Jan. 6, 1928		23-24	
86	Collins, Eliz. Jane	Nov. 17, 1911		25-26	
87	Sauter, Harry	Nov. 21, 1909		27-28	
88	Collins, Chas. P. (V)	May 21, 1912		27-28	
89	Dahlgren, Marjorie	Aug. 16, 1911		31-32	
90	Collins, Arthur (V)	Mar. 7, 1924		31-32	
91	Carpenter, Rosemary	Oct. 22, 1931		33-34	
92	Carpenter, John Jr.	May 25, 1925		33-34	
93	Collins, James Warren				

Harrington

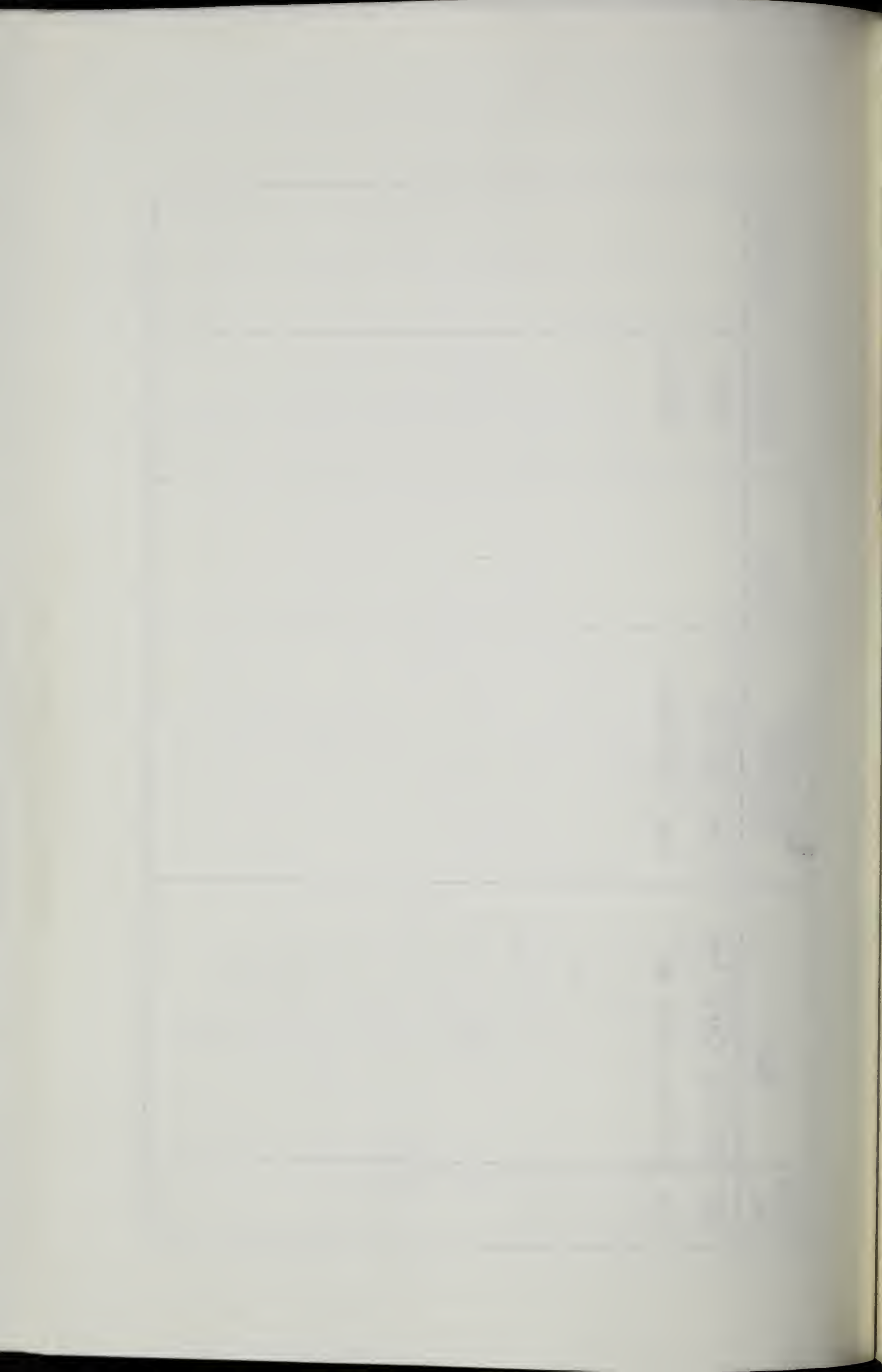
Index No.	Name	Date & Place of Birth	Died	Parents	Children
94	Collins, Matthew Walter	Feb. 23, 1927			33-34
95	Collins, Wm. E. (111)	June 24, 1930			33-34
96	Collins, John J.	Jan. 31, 1933			33-34
97	Marquardt, Richard W.	Sept. 15, 1931 C			36-37
98	Marquardt, Roger Carl	Oct. 22, 1933 C			36-37
99	Brennan, Maretta	June 25, 1934 H			40-41
100	Collins, Jeanne Marie	Nov. 14, 1927 D			40-41
101	Collins, Nancy	Apr. 18, 1932 D			42-43
102	Collins, Betsy	Apr. 18, 1932 D			42-43
103	Roach, Joseph John	Jan. 23, 1933 D			44-45
104	Collins, Mary Lois	Jan. 22, 1915			48-49
105	Collins, Bettie Jayne	Dec. 21, 1922 J			48-49

Index No.	Name	Date & Place of Birth	Died	Parents	Children
106	Schmidt, Mary Jane	Sept. 2, 1920		50-51	
107	Schmidt, Leila Lenore	Aug. 30, 1925		50-51	
108	Collins, Vernon J. Jr.	Apr. 7, 1924 M		52-53	
109	Collins, Patsy Rose	Mar. 15, 1928 M		52-53	
110	Collins, Alice Beverly	Aug. 13, 1921		54-55	
111	Collins, James P(III)	Feb. 2, 1934 K		66-67	
112	Collins, Charles C. Jr.	July 4, 1933 L		68-69	
113	Collins, David	June 6, 1934 M		68-69	
114	Clay, James F.	1935		76-77	
115	Turner, James Jr.	Aug. 30, 1928		80-81	
116	Roach, Virginia C.	Oct. 23, 1936 D		44-45	
117	Brennan, Valeria L.	Dec. 13, 1936 H		40-41	

Index No.	Name	Date & Place of Birth	Died	Parents	Children
118	Collins, Carol Ann	Jan. 18, 1937		29-30	
119	Collins, Mary Ann	May 23, 1937 D		46-46A	

AGES

DEATHS



RECORD OF DEATHS, MARRIAGES AND BIRTHS SINCE LAST
SUPPLEMENT (NO. 1), DATED JAN. 26, 1938

DEATHS

Index No.	Name	Date & Place of Birth	Died	Parents	Children
6	Simon, Matilda		Aug. 6, 1942		
9	Collins, John J.		July 19, 1938		
12	Coegan, Anna M.		Dec. 18, 1942		
14	Allenbrand, Henry A.		Oct. 15, 1942		
13	Rivers, Marjorie		Apr. 3, 1942		
19	Newman, George		May 14, 1940		
70	Collins, Edmond A.		June 4, 1939		

MARRIAGES

47A	Kelly, Francis A.	Aug. 28, 1905 O			
72A	Adney, Leoette F.	Dec. 5, 1913 Q			122-120
73A	Hall, John J.	Nov. 10, 1912			125
74A	Coleman, Robt. C.	Sept. 22, 1915			
79A	Munzell, Irma	Aug. 16, 1916			
84A	Cranston, Mary	Mar. 6, 1917			
87A	Moran, Carmel A.	Jul. 20, 1915			120
90A	Kepple, Beulah G.	June 22, 1913 P			
104A	Hanley, Leroy E.	Jan. 21, 1914			126
106A	McShane, Frank R.	June 3, 1915 R			127

BIRTHS

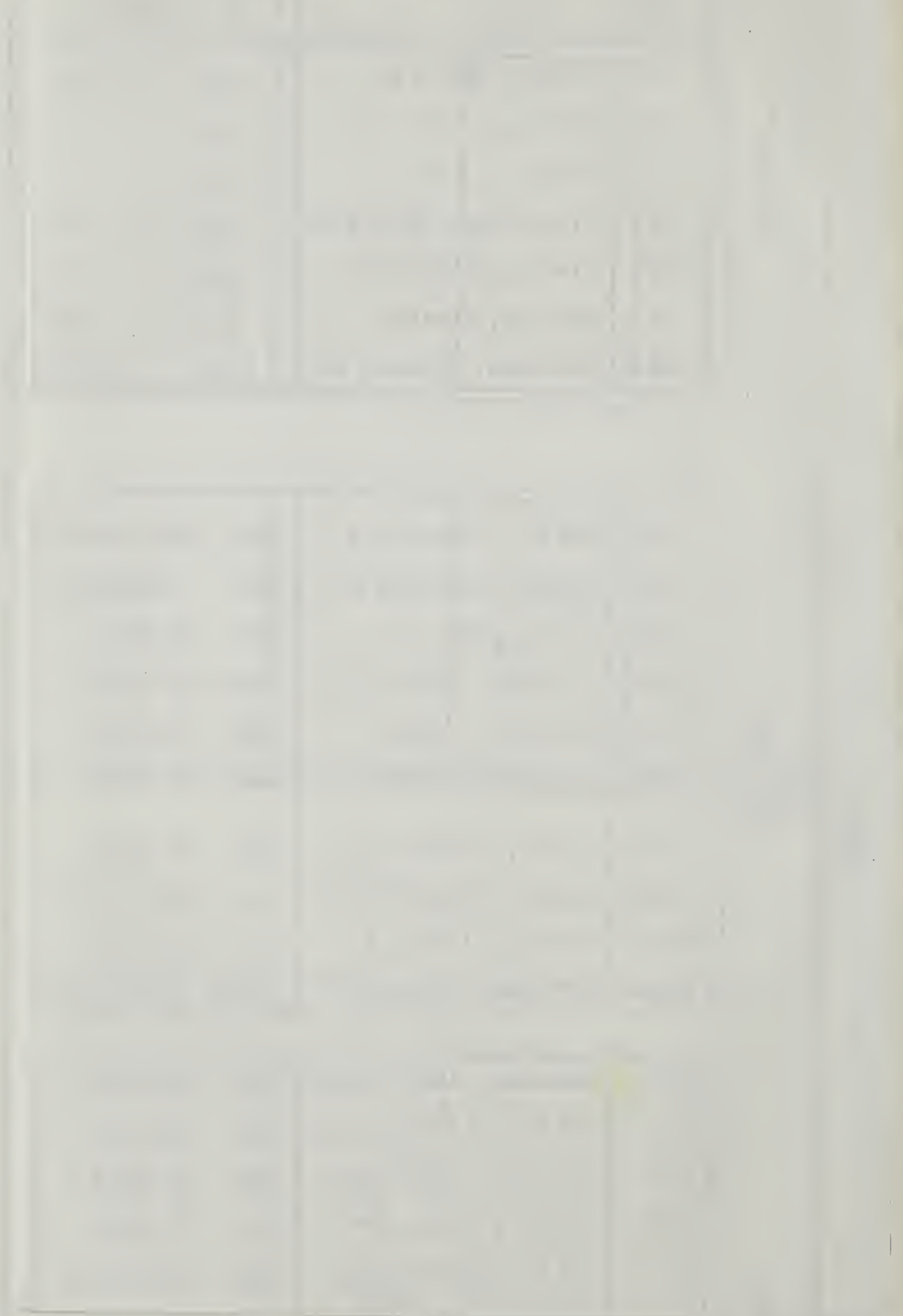
120	DeLarme, Dennis M.	Mar. 8, 1941		84-84A	
121	Collins, Edmond A.	Apr. 14, 1941 M		68-69	
122	Collins, Kathleen	Aug. 25, 1941 E		72-72A	
123	Sauter, Mary Ann	Oct. 30, 1941		87-87A	
124	Collins, Patricia Jean	Dec. 20, 1941 D		46-46A	
125	Wall, John J., Jr.	Apr. 12, 1942 N		73-73A	
126	Hanley, Wm. J.	Oct. 7, 1942		104-104A	
127	McShane, Wm. James	Dec. 15, 1942		106-106A	
128	Scully, John Edw. Jr.	Jan. 18, 1943		63-64	
129	Collins, Cyril W. Jr.	Jan. 28, 1943 F		72-72A	

To page header "Birthplaces" add: "O" Oxford, N.Y., "P" Juliet, Ill., "Q" Soldiers Grove, Wis., "R" Buffalo, N.Y.

Index number with affix "A" indicates marriage to person of same number.

Supplement No. 2 to Book
"Genealogy of Collins Family"
Published June - 1937

James P. Collins
Chicago - Jan. 20, 1942



BIRTHPLACES

Chicago is place of birth except as noted
by letter following birth date

- A - Limerick, Ireland
- B - Syracuse, New York
- C - Napoleon, Indiana
- D - Brooklyn, New York
- E - Milwaukee, Wisconsin
- F - Baltimore, Maryland
- G - Elizabeth City, North Carolina
- H - Trenton, New Jersey
- J - St. Paul, Minnesota
- K - Indianapolis, Indiana
- L - Chapel Hill, North Carolina
- M - Oak Park, Illinois
- N - New York City, New York

BIRTHYEARS

Large figures denote year
Small figures - index to person

1819-1	1904-
1833-2	1905-46-70
1850-4	1906-67-79
1855-3	1907-47-62-71
1859-5	1908-67-80
1862-7	1909-63-64-88
1863-6	1910-30-72-82
1865-9	1911-87-90
1867-14	1912-89
1868-8-11	1913-73
1869-10	1914-
1871-12	1915-65-74-84-104
1872-13	1916-
1874-15	1917-85
1880-16	1918-
1883-20	1919-75
1884-22	1920-106
1885-21-26	1921-110
1886-28	1922-
1887-17-25	1923-105
1888-19-23	1924-91-108
1890-18-27	1925-93-107
1891	1926-
1892-48	1927-94-100
1893-24-49	1928-86-109-115
1894-39-50	1929-
1895-29-37-40-51	1930-95
1896-41-52	1931-92-97
1897-55	1932-101-102
1898-35-42-54	1933-96-98-103-112
1899-32-36-43-58	1934-99-111-113
1900-31-56-61-81	1936-116-117
1901-38-53-57-59	1937-118-119
1902-33-44-66	
1903-34-45-68	

REVIEW ARTICLE

John C. Scott, *After the Welfare State?* (Cambridge: Polity, 1990), pp. xii + 224, £15.00.

Reviewed by David A. Mayhew, Department of Political Science, Yale University

John C. Scott's book is a welcome addition to the literature on comparative politics, and it is particularly timely given the current political debate over the future of the welfare state.

The book consists of ten chapters, each dealing with a different country or group of countries. The first four chapters deal with the United States, Canada, Australia, and New Zealand. The remaining six chapters deal with the United Kingdom, France, Germany, Italy, Sweden, and Norway.

The book is divided into three main parts. The first part, consisting of the first four chapters, deals with the United States, Canada, Australia, and New Zealand.

The second part, consisting of the next two chapters, deals with the United Kingdom, France, Germany, Italy, Sweden, and Norway.

The third part, consisting of the last two chapters, deals with the United States, Canada, Australia, and New Zealand.

The book is well written and clearly organized. It is a valuable contribution to the literature on comparative politics and will be of interest to students and scholars in the field.

The book is well written and clearly organized. It is a valuable contribution to the literature on comparative politics and will be of interest to students and scholars in the field.

The book is well written and clearly organized. It is a valuable contribution to the literature on comparative politics and will be of interest to students and scholars in the field.

The book is well written and clearly organized. It is a valuable contribution to the literature on comparative politics and will be of interest to students and scholars in the field.

The book is well written and clearly organized. It is a valuable contribution to the literature on comparative politics and will be of interest to students and scholars in the field.

The book is well written and clearly organized. It is a valuable contribution to the literature on comparative politics and will be of interest to students and scholars in the field.

The book is well written and clearly organized. It is a valuable contribution to the literature on comparative politics and will be of interest to students and scholars in the field.

The book is well written and clearly organized. It is a valuable contribution to the literature on comparative politics and will be of interest to students and scholars in the field.

The book is well written and clearly organized. It is a valuable contribution to the literature on comparative politics and will be of interest to students and scholars in the field.

The book is well written and clearly organized. It is a valuable contribution to the literature on comparative politics and will be of interest to students and scholars in the field.

The book is well written and clearly organized. It is a valuable contribution to the literature on comparative politics and will be of interest to students and scholars in the field.

The book is well written and clearly organized. It is a valuable contribution to the literature on comparative politics and will be of interest to students and scholars in the field.

The book is well written and clearly organized. It is a valuable contribution to the literature on comparative politics and will be of interest to students and scholars in the field.

BIRTHDAYS

Large figures denote date
Small figures - index to person

January

1-31	6-86	13-39	22-104-57	26-13
2-25	7-5-19	14-85	23-103	30-21
3-82		18-116	24-8	31-96

February

2-111	12-18	22-29	
3-44		23-94	
	17-53		

March

4-14	9-33	15-2-109	20-43
		18-73-84	
7-91-49			31-12

April

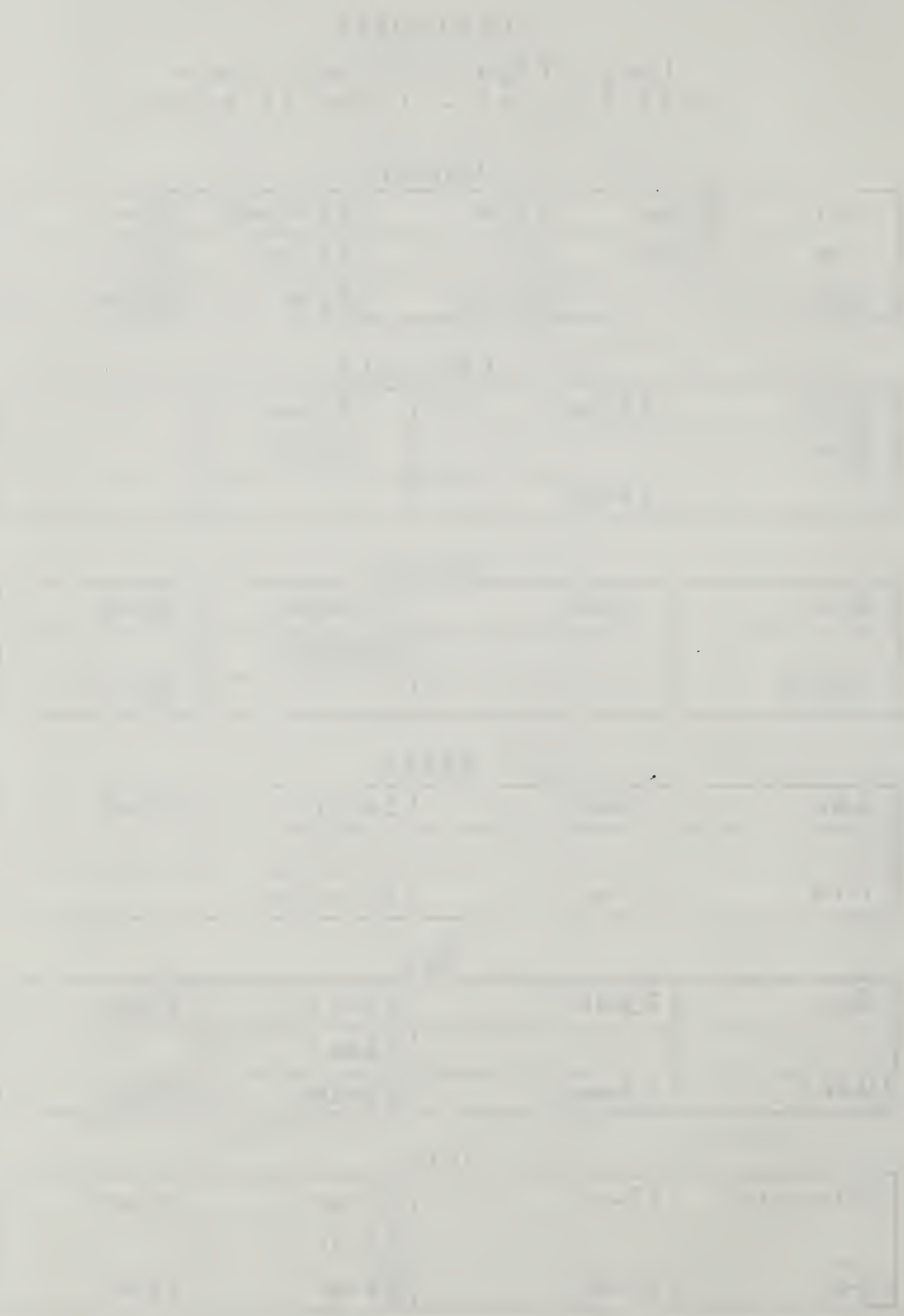
1-81	9-65	14-17	24-47
7-108	12-58	18-101-102	

May

6-3	13-66	20-1	25-93
10-76	19-64	23-119	30-69

June

6-71-75-113	15-4	20-40	25-99
9-60	19-55	24-95	27-50



BIRTHDAYS

Large figures denote date
Small figures - index to person

July

1-20	7-30	15-25	26-63
2-38-52			
4-112	10-51		29-22

August

6-42	13-110	17-6	27-68
10-35	16-90	19-16	30-107-115

September

2-106	11-74	22-78	28-67
6-59	12-27	23-45	
8-9-24	15-97	24-61	

October

1-70 2-46A	18-28	21-80	27-23
3-62		22-92-98	28-36
7-34	20-37	23-116	

November

	15-41	21-88	30-46
13-9			
14-100	17-87		

December

5-32	11-48-56	21-105	29-15
6-10	13-117	22-72	
	16-79		30-58



1616291

NAMES INTER-MARRIED

Allenbrand	-	13-14-58-59-60-62-63-65
Antos	-	52-53-108-109
Bodenberg	-	7-8-35-36-38
Brennan	-	40-41-99-117
Burns	-	9-10-39-40-42-44-46-47
Carpenter	-	31-32-91-92
Clay	-	76-77-114
Coogan	-	11-12-48-50-52-54-56
DeLarme	-	21-22-79-80-82-84
Foehtke	-	48-49-104-105
Gerler	-	29-30-118
Hanley	-	15-16-66-68-70-71-72-73-74-75
Jones	-	68-69-112-113
Loeffler	-	56-57
Mahan	-	23-24-85-86
Marquardt	-	36-37-97-98

Tissue-Specific Effects of *Grx1* Deficiency

- 1.** *Grx1* Deficiency Reduces the Number of *Grx1*-Positive Neurons in the Substantia Nigra and the Striatum of Adult Mice
- In adult mice, the substantia nigra pars compacta (SNc) and the striatum contain a large number of *Grx1*-positive neurons (Fig. 1*A*, *B*). In contrast, the SNc and the striatum of *Grx1* homozygous null mice (*Grx1*^{−/−}) contained significantly fewer *Grx1*-positive neurons (Fig. 1*C*, *D*). Quantification of the number of *Grx1*-positive neurons in the SNc and the striatum of *Grx1*^{+/+} and *Grx1*^{−/−} mice revealed that the number of *Grx1*-positive neurons was reduced by approximately 50% in the SNc and 30% in the striatum of *Grx1*^{−/−} mice (Fig. 1*E*, *F*). The reduction in the number of *Grx1*-positive neurons in the SNc and the striatum of *Grx1*^{−/−} mice was not due to a reduction in the total number of dopaminergic neurons in these regions, because the number of TH-positive neurons in the SNc and the number of TH-positive terminals in the striatum were similar in *Grx1*^{+/+} and *Grx1*^{−/−} mice (Fig. 1*G*, *H*). Thus, *Grx1* deficiency results in a significant reduction in the number of *Grx1*-positive neurons in the SNc and the striatum of adult mice.*
- 2.** *Grx1* Deficiency Reduces the Number of *Grx1*-Positive Neurons in the SNc and the Striatum of P10 Mice
- In P10 mice, the SNc and the striatum contain a large number of *Grx1*-positive neurons (Fig. 2*A*, *B*). In contrast, the SNc and the striatum of *Grx1*^{−/−} mice contained significantly fewer *Grx1*-positive neurons (Fig. 2*C*, *D*). Quantification of the number of *Grx1*-positive neurons in the SNc and the striatum of *Grx1*^{+/+} and *Grx1*^{−/−} mice revealed that the number of *Grx1*-positive neurons was reduced by approximately 50% in the SNc and 30% in the striatum of *Grx1*^{−/−} mice (Fig. 2*E*, *F*). The reduction in the number of *Grx1*-positive neurons in the SNc and the striatum of *Grx1*^{−/−} mice was not due to a reduction in the total number of dopaminergic neurons in these regions, because the number of TH-positive neurons in the SNc and the number of TH-positive terminals in the striatum were similar in *Grx1*^{+/+} and *Grx1*^{−/−} mice (Fig. 2*G*, *H*). Thus, *Grx1* deficiency results in a significant reduction in the number of *Grx1*-positive neurons in the SNc and the striatum of P10 mice.*
- 3.** *Grx1* Deficiency Reduces the Number of *Grx1*-Positive Neurons in the SNc and the Striatum of P15 Mice
- In P15 mice, the SNc and the striatum contain a large number of *Grx1*-positive neurons (Fig. 3*A*, *B*). In contrast, the SNc and the striatum of *Grx1*^{−/−} mice contained significantly fewer *Grx1*-positive neurons (Fig. 3*C*, *D*). Quantification of the number of *Grx1*-positive neurons in the SNc and the striatum of *Grx1*^{+/+} and *Grx1*^{−/−} mice revealed that the number of *Grx1*-positive neurons was reduced by approximately 50% in the SNc and 30% in the striatum of *Grx1*^{−/−} mice (Fig. 3*E*, *F*). The reduction in the number of *Grx1*-positive neurons in the SNc and the striatum of *Grx1*^{−/−} mice was not due to a reduction in the total number of dopaminergic neurons in these regions, because the number of TH-positive neurons in the SNc and the number of TH-positive terminals in the striatum were similar in *Grx1*^{+/+} and *Grx1*^{−/−} mice (Fig. 3*G*, *H*). Thus, *Grx1* deficiency results in a significant reduction in the number of *Grx1*-positive neurons in the SNc and the striatum of P15 mice.*
- 4.** *Grx1* Deficiency Reduces the Number of *Grx1*-Positive Neurons in the SNc and the Striatum of P20 Mice
- In P20 mice, the SNc and the striatum contain a large number of *Grx1*-positive neurons (Fig. 4*A*, *B*). In contrast, the SNc and the striatum of *Grx1*^{−/−} mice contained significantly fewer *Grx1*-positive neurons (Fig. 4*C*, *D*). Quantification of the number of *Grx1*-positive neurons in the SNc and the striatum of *Grx1*^{+/+} and *Grx1*^{−/−} mice revealed that the number of *Grx1*-positive neurons was reduced by approximately 50% in the SNc and 30% in the striatum of *Grx1*^{−/−} mice (Fig. 4*E*, *F*). The reduction in the number of *Grx1*-positive neurons in the SNc and the striatum of *Grx1*^{−/−} mice was not due to a reduction in the total number of dopaminergic neurons in these regions, because the number of TH-positive neurons in the SNc and the number of TH-positive terminals in the striatum were similar in *Grx1*^{+/+} and *Grx1*^{−/−} mice (Fig. 4*G*, *H*). Thus, *Grx1* deficiency results in a significant reduction in the number of *Grx1*-positive neurons in the SNc and the striatum of P20 mice.*

NAMES INTER-MARRIED

Newman	-	18-19-76-78
O'Riley	-	46-46A-119
Reany	-	60-61
Rivers	-	3-4-17-18
Roach	-	44-45-103-116
Sauter	-	25-26-87
Schiffauer	-	33-34-93-94-95-96
Schmidt	-	50-51-106-107
Scully	-	63-64
Short	-	2
Simon	-	5-6-20-21-23-25-27-29-31-33
Stewart	-	82-83
Swanson	-	54-55-110
Thoubboron	-	42-43-100-101-102
Turner	-	80-81-115
Viola	-	27-28-88-90

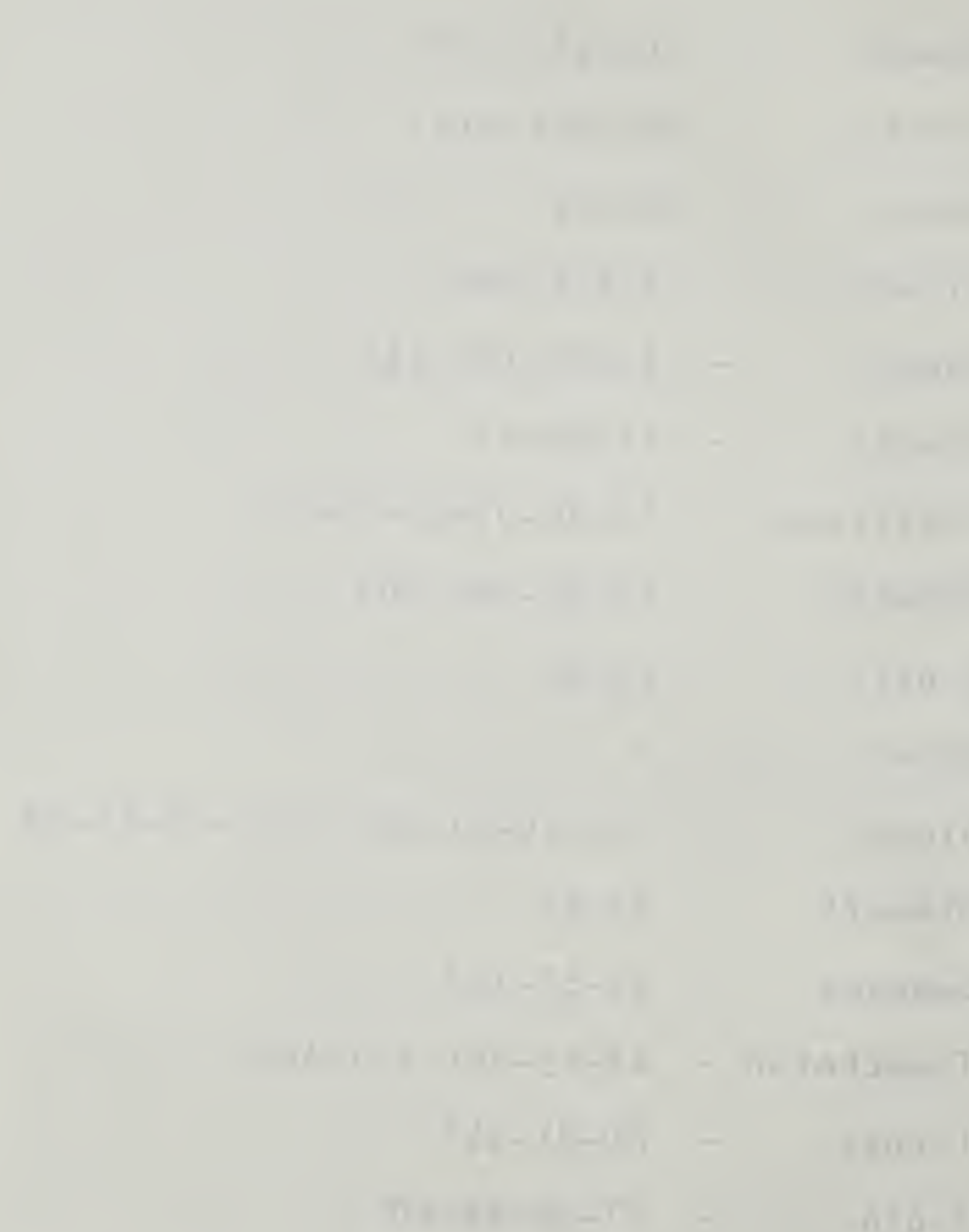


Fig. 1. Influence of the environment on the growth of *Clostridium butyricum*. (—) pH 5.0; (---) pH 6.0; (· · ·) pH 7.0; (···) pH 8.0.

CHART NO. 1

WILLIAM COLLINS	KATHERINE LISTON
1780-1854	1787-1875

John 1814-1889	Matthew 1816-1845	William 1819-1883	Mary 1821-1862	Hanorah 1823-1884	Katherine 1825-1878	James 1828-1856	Patrick 1832-1911
-------------------	----------------------	----------------------	-------------------	----------------------	------------------------	--------------------	----------------------

CHART NO. 2

WILLIAM L COLLINS	MARGARET SHORT
1819-1893	1833-1889

Katherine 1855-1920	Matthew 1859-1930	Margaret 1862-1901	John J. 1865-	William 1868-1937	Annie M. 1872-	James P. 1874-
------------------------	----------------------	-----------------------	------------------	----------------------	-------------------	-------------------

Category	Sub-Categories	Definition	Example
1. General Information	1.1 Personal Data	Information such as name, address, and contact details.	John Doe, 123 Main St, Anytown, USA, 555-1234
1. General Information	1.2 Financial Data	Information related to financial transactions or assets.	\$1000 deposit into checking account
2. Transactional Data	2.1 Purchase History	Information about products or services purchased.	Buy 2 shirts, \$50 total
2. Transactional Data	2.2 Payment History	Information about payment methods and history.	Pay bill via credit card
3. Behavioral Data	3.1 Browsing History	Information about websites visited.	Search for "blue jeans" on e-commerce site
3. Behavioral Data	3.2 Purchase Patterns	Information about typical purchase behaviors.	Buy 1 shirt, 1 pair of pants every 2 weeks
4. Demographic Data	4.1 Age Group	Information about age categories.	18-24 years old
4. Demographic Data	4.2 Gender	Information about gender categories.	Male
5. Geolocation Data	5.1 Location History	Information about past locations.	Visited New York City last week
5. Geolocation Data	5.2 Current Location	Information about current location.	Currently in Los Angeles, CA

CHART NO. 3

JOHN COLLINS	ANN DILLON
1814 -	Two Children
1889	Ettien Hannon No Children
William	Hanora

1839-1857	1841-1881
James	McGordon

Hanorah Collins	John Jordan
1823-1884	1816-1889

Mary
1864-1937

Annie	Anastasia	Nellie	Abbie	James	Charles
Mr. Gilbert W. Thornton					

Mrs. Abbie Maeske

PATRICK L.	Hannah Lane
COLLINS	No children
1832 - 1911	Mary Geraghty Eight Children

William P. J.	Katherine	Mary	Matthew	Ann	Joseph	Edward	Agnes

HISTORY OF THE NAME "COLLINS"

The name of Collins is said to mean "Son of Nicholas" being derived from the Gaelic O'Coileains who were, in ancient times, prominent among the Gaels during their rule in Ireland. According to some records the O'Coileains were formerly the lords of Ni Chonaill now Upper and Lower Connelloe in County Limerick, Ireland.

Sean O'Coileain was a celebrated Poet of the 18th Century. The name is also found in ancient records in the various forms of Colinius, Collyngs, Collyns, Collings and Collins of which the last is the form most generally accepted.

Families of this name were to be found at early dates, in many parts of Ireland and England and especially in Ireland in the Counties of Limerick, Cork and Mayo.

Due to the long centuries of oppression

and the following section will be concerned with some of the more important.

1. THE PROBLEMS OF INTEGRATION

The first problem of integration is to find the area bounded by a curve and a straight line.

The second problem is to find the area bounded by two curves.

The third problem is to find the area bounded by a curve and a vertical line.

The fourth problem is to find the area bounded by a curve and a horizontal line.

The fifth problem is to find the area bounded by two curves and a straight line.

The sixth problem is to find the area bounded by two curves and a vertical line.

The seventh problem is to find the area bounded by two curves and a horizontal line.

The eighth problem is to find the area bounded by two curves and a curve.

The ninth problem is to find the area bounded by two curves and a straight line.

The tenth problem is to find the area bounded by two curves and a vertical line.

The eleventh problem is to find the area bounded by two curves and a horizontal line.

The twelfth problem is to find the area bounded by two curves and a curve.

The thirteenth problem is to find the area bounded by two curves and a straight line.

The fourteenth problem is to find the area bounded by two curves and a vertical line.

The fifteenth problem is to find the area bounded by two curves and a horizontal line.

which Ireland suffered at the hands of Great Britain, many of the important records of her illustrious sons and daughters, bearing the name, have been destroyed in the many wars and political disturbances which continued for hundreds of years.

The heavy emigration from Ireland during the 18th and 19th Centuries also took its toll of depriving Ireland of many thousands of its worthy sons. To offset this, however, many other countries were benefited by the arrival and settling of those Irish emigrants in their countries. As evidence of the prominence to which some of them attained witness Australia, where in its largest City of Melbourne, the most prominent business street bears the name of Collins Street. Likewise in the Baltic Country of Denmark, in its principal City of Copenhagen the main thoroughfare is named Collinsgade.

The oldest and earliest records of England contain many references to individuals

bearing the name Collins and the records of early settlement of New England show many families of the name having arrived in the early years of 1640 to 1690 and thereafter.

The descendants of these and later branches of the family in America have spread to practically every state of the Union and have aided as much in the growth of the country as their ancestors aided in the founding of the nation. They have been noted for their energy, ambition, industry, integrity, piety, perseverance, fortitude, resourcefulness, initiative, courage and leadership.

Among those of the name who fought as officers in the War of the Revolution were Major James of Massachusetts, Captain Francis of New York, Lieutenant Jonathan of New Hampshire, Lieutenant Daniel of Connecticut and Lieutenant Cornelius of Georgia.

The records of history in more recent years and within the last decade contain im-

portant events and aided greatly in keeping the name of Collins to the forefront as in years of previous centuries. A few that may be mentioned are:

Edward K. Collins - born 1802 at Truro, Mass., an American shipowner and operator of the Collins Line of steamers between New York and Liverpool during the years 1849 and 1858.

Thomas Wharton Collins - Jurist - Louisiana - 1812-1879.

William Wilkie Collins, an English novelist born in London, England 1824 and died in London, 1889

Patrick A. Collins, an American politician born in Fermoy, Ireland in 1833. Came to the United States at the age of 4 years. Graduated at Harvard Law School in 1871. A member of Congress from Massachusetts 1872 to 1888 and U.S. Consul General at London, England 1893 to 1897. He has been prominent in the Fenian movement, the Land League and

10.1002/anie.201303530

Accepted Article

Journal of the American Chemical Society

Volume 135 Number 33 2013 12520-12529

Published online in Wiley Online Library (wileyonlinelibrary.com) September 10, 2013

© 2013 American Chemical Society

DOI: 10.1002/anie.201303530

ISSN: 0002-7661 (print); 1522-2683 (electronic)

Editorial Office: <http://www.wileyonlinelibrary.com/journal/jacs>

Editor-in-Chief: Robert S. H. Liu
Executive Editor: Michael J. McGuire
Editorial Assistant: Jennifer L. Johnson

Editorial Board: <http://www.wileyonlinelibrary.com/journal/jacs/editorial-board>

Editorial Office: <http://www.wileyonlinelibrary.com/journal/jacs>

other Irish organizations.

Michael Collins - The second President of the Irish Free State - Martyr to the cause of Irish Self-Government - Born in County Limerick, Ireland, in 1890 and died in 1922 at the hands of a political assassin.

does

2960





